	1114	Coardh Tayt	DB	Time stamp
Number		Search Text	USPAT;	2004/02/09 12:13
	11	richard near jaeger.in.	US-PGPUB;	
ļ			EPO; JPO;	
[DERWENT	
Ì		The same of the sa	USPAT;	2004/02/09 12:06
2	2	US-4054714-\$.DID. OR US-628817B1-\$.DID.	US-PGPUB;	200 02
	ļ		EPO; JPO;	
			DERWENT	2004/02/09 12:06
3	0 1	"4054714" and maleimide	USPAT;	2004/02/09 12.00
,			US-PGPUB;	
			EPO; JPO;	
	Į		DERWENT	
	0	6288170.	USPAT;	2004/02/09 12:07
4	0 1	0200170.	US-PGPUB;	
			EPO; JPO;	
Į			DERWENT	
	_		USPAT;	2004/02/09 12:07
5	6	"6288170"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			USPAT;	2004/02/09 12:07
6	0	"6288170" and maleimide	US-PGPUB;	2001102107 12:07
ì			EPO; JPO;	
			DERWENT	2004/02/00 12:14
7	2	adhesive same maleimide same spacer	USPAT;	2004/02/09 12:14
7	2	adirestive sume materials	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		u ·	USPAT;	2004/02/09 12:14
8	876	adhesive same maleimide	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			USPAT;	2004/02/09 12:14
9	16	adhesive same maleimide and spacer	US-PGPUB;	2001102109 1211
-			I	
			EPO; JPO;	
			DERWENT	2004/02/00 12:1/
10	314	adhesive same maleimide and structure	USPAT;	2004/02/09 12:14
10) 314	duitest ve barre more	US-PGPUB;	
!			EPO; JPO;	
			DERWENT	
		-tubing many hogograpys in	USPAT;	2003/09/17 11:24
-	72	nobuhiro near hasegawa.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		1 1 1	USPAT;	2003/09/10 15:1
-	20	nobuhiro near hasegawa.in. and vinyl near polymer	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
				2003/09/10 15:3
	187	butyl near acrylate and (atrp or atom near transfer near radical near	USPAT;	
-	10,	polymerization)	US-PGPUB;	
		polymorization)	EPO; JPO;	
			DERWENT	
		(butyl near acrylate and (atrp or atom near transfer near radical near	USPAT;	2003/09/10 15:2
-	39	polymerization)) and transition near metal near complex	US-PGPUB:	;
	1	polymerization)) and transition near metal near compress	EPO; JPO;	
			DERWENT	
		1/4 townsfor near radical near	USPAT;	2003/09/10 15:3
-	19	((butyl near acrylate and (atrp or atom near transfer near radical near	US-PGPUB	
	Į	polymerization)) and transition near metal near complex) and (calcium	EPO; JPO;	'
	ĺ	near carbonate or lime or marble or caco3 or cacosub.3)	DERWENT	
1	1		DELMENT	

			VIODATE I	2003/09/10 15:30
	0	(((butyl near acrylate and (atrp or atom near transfer near radical near	USPAT; US-PGPUB;	2003/09/10 15:50
		notymerization)) and transition near metal near complex) and (calcium	EPO; JPO;	
ļ	ļ	near carbonate or lime or marble or caco3 or cacosub.3)) not ((butyl near	DERWENT	
		acrylate and (atrp or atom near transfer near radical near polymerization))	DERWEIT	
		and transition near metal near complex)	USPAT;	2003/09/10 15:38
	380	atrp or atom near transfer near radical near polymerization	US-PGPUB;	2000,00,00
Ì			EPO; JPO;	
			DERWENT	
		Commented non-nolymerization) and (calcium	USPAT;	2003/09/10 15:35
	28	(atrp or atom near transfer near radical near polymerization) and (calcium	US-PGPUB;	
		near carbonate or lime or marble or caco3 or cacosub.3)	EPO; JPO;	
			DERWENT	
		((atrp or atom near transfer near radical near polymerization) and	USPAT;	2003/09/10 15:38
	9	(calcium near carbonate or lime or marble or caco3 or cacosub.3)) not	US-PGPUB;	
	j	(((butyl near acrylate and (atrp or atom near transfer near radical near	EPO; JPO;	
Ì	ì	polymerization)) and transition near metal near complex) and (calcium	DERWENT	
		near carbonate or lime or marble or caco3 or cacosub.3))		
	277	atrp or atom near transfer near radical near polymer\$6	USPAT;	2003/09/10 15:39
	277	airp of atom hear transfer hear radiotal near posturate	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	390	atrp or atom near transfer near radical near polymer\$8	USPAT;	2003/09/10 15:42
	390	and of arounded admitted	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	100567	(atrp or atom near transfer near radical near polymer\$8) and calcium near	USPAT;	2003/09/10 15:40
	100507	carbonate or lime or marble or caco3 or cacosub.3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/00/10 15:41
	28	(atrp or atom near transfer near radical near polymer\$8) and ((calcium	USPAT;	2003/09/10 15:4
	1	near carbonate) or lime or marble or caco3 or cacosub.3)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	2003/09/10 15:4
	149	"166" not ((atrp or atom near transfer near radical near polymerization)	USPAT;	2003/09/10 13.4
		and (calcium near carbonate or lime or marble or caco3 or cacosub.3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/09/10 15:4
	348	"160" not ((atrp or atom near transfer near radical near polymerization)	USPAT; US-PGPUB;	2003/09/10 13.4
		and (calcium near carbonate or lime or marble or caco3 or cacosub.3))	EPO; JPO;	
			DERWENT	
		to the state of th	USPAT;	2003/09/10 15:4
	0	((atrp or atom near transfer near radical near polymer\$8) and ((calcium	US-PGPUB;	2003/03/10
		near carbonate) or lime or marble or caco3 or cacosub.3)) not ((atrp or	EPO; JPO;	
		atom near transfer near radical near polymerization) and (calcium near	DERWENT	
		carbonate or lime or marble or caco3 or cacosub.3))	USPAT;	2003/09/10 15:4
	~ 133	` · ·	US-PGPUB;	
		near group	EPO; JPO;	
			DERWENT	
	_	and coloium near carbonate	USPAT;	2003/09/10 15:4
	3	nobuhiro near hasegawa.in. and calcium near carbonate	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	_	H5000105#	USPAT;	2003/09/10 15:4
	3	"5880195"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		d and a secretor toghibika in	USPAT;	2003/09/11 10:
-	211	okamoto near toshihiko.in.	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	1

	50	okamoto near toshihiko.in. and curable	USPAT;	2003/09/11 11:00
			US-PGPUB;	
	Ì		EPO; JPO;	
		•	DERWENT	2002/00/11 11:26
	3221	(calcium near carbonate or caco3 or cacosub.3 or marble or lime) same	USPAT;	2003/09/11 11:26
		surface near area	US-PGPUB;	
		Sulface House and the	EPO; JPO;	
	l i		DERWENT	
	1824	(calcium near carbonate or caco3 or cacosub.3 or marble or lime) with	USPAT;	2003/09/11 11:02
	1024	surface near area	US-PGPUB;	
		Surface fical area	EPO; JPO;	
	1		DERWENT	
	15.65	(cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or methacrylic)	USPAT;	2003/09/11 11:49
	47665	same (amino oramine or epoxy or epoxide or acid or hydroxy\$2 or silyl)	US-PGPUB;	
		same (amino oranine of epoxy of epoxide of dold of hydrony -	EPO; JPO;	
			DERWENT	
	}	tinle(4) come (corulic or methacrylic)	USPAT;	2003/09/11 11:13
	137	((cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or methacrylic)	US-PGPUB;	
		same (amino oramine or epoxy or epoxide or acid or hydroxy\$2 or sily1))	EPO; JPO;	
		and ((calcium near carbonate or caco3 or cacosub.3 or marble or lime)	DERWENT	
		same surface near area)	USPAT;	2003/09/11 11:3
	3	"5880195"		2003/07/11 11.3
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	2003/09/11 11:4
	20	"5409995"	USPAT;	2003/09/11 11.4
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	15	acrylic same urethane same hydrid	USPAT;	2003/09/11 11:4
	13	actylic sumo distribute services	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
	1.5	(acrylic or methacrylic) same (urethane or polyurethane) same hydrid	USPAT;	2003/09/11 11:4
	15	(acrylic or methacrylic) same (dictilate of portaredians) same of	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		(d = ===lowethone)	USPAT;	2003/09/11 11:4
	40736	(acrylic or methacrylic) same (urethane or polyurethane)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		1 1// 1//	1	2003/09/11 11:4
	72	((acrylic or methacrylic) same (urethane or polyurethane)) and ((calcium	USPAT;	2003/07/11 11.
		near carbonate or caco3 or cacosub.3 or marble or lime) same surface	US-PGPUB;	
		near area) and ((cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic	EPO; JPO;	
		or methacrylic) same (amino oramine or epoxy or epoxide or acid or	DERWENT	
		hydroxy\$2 or silv1))		2002/00/11 11
	48132	(cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or methacrylic)	USPAT;	2003/09/11 11:
-	40132	same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or silyl)	US-PGPUB;	
		Same (willing or willing or all and a	EPO; JPO;	
			DERWENT	
	127	((cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or methacrylic)	USPAT;	2003/09/11 11:
-	137	same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or sily!))	US-PGPUB;	
		and ((calcium near carbonate or caco3 or cacosub.3 or marble or lime)	EPO; JPO;	
		and ((Calcium near carbonate of casos o	DERWENT	
	_	same surface near area) (((cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or	USPAT;	2003/09/11 11
-	0	methacrylic) same (amino or amine or epoxy or epoxide or acid or	US-PGPUB	
		methacrylic) same (amino of affilie of epoxy of epoxide of deta of	EPO; JPO;	
		hydroxy\$2 or silyl)) and ((calcium near carbonate or caco3 or cacosub.3		
		or marble or line) same surface near area)) not (((cur\$5 or crosslink\$4 or		
		cross near link\$4) same (acrylic or methacrylic) same (amino oramine or		
		epoxy or epoxide or acid or hydroxy\$2 or silyl)) and ((calcium near		
		carbonate or caco3 or cacosub.3 or marble or lime) same surface near		
		area))	LICDAT.	2003/09/11 11
_	393	2 1 - 1	USPAT;	
			US-PGPUB	,
			EPO; JPO; DERWENT	.

•	1	((calcium near carbonate or caco3 or cacosub.3 or marble or lime) with	USPAT; US-PGPUB;	2003/09/11 11:49
		surface near area) and ((atrp or (atom near transfer near radical near polymer\$8)))	EPO; JPO; DERWENT	
	4357	(atrp or (atom near transfer near radical near polymer\$8) or living near polymer\$8)	USPAT; US-PGPUB; EPO; JPO;	2003/09/11 11:50
			DERWENT	2002/00/11 11 50
	2	((atrp or (atom near transfer near radical near polymer\$8) or living near polymer\$8)) and ((calcium near carbonate or caco3 or cacosub.3 or marble or lime) with surface near area)	USPAT; US-PGPUB; EPO; JPO;	2003/09/11 11:50
	115235	(cur\$5 or crosslink\$4 or cross near link\$4) and (acrylic or methacrylic) same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or silyl)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/11 11:55
	1091	((cur\$5 or crosslink\$4 or cross near link\$4) and (acrylic or methacrylic)	DERWENT USPAT; US-PGPUB;	2003/09/11 11:53
		same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or sily!)) and ((atrp or (atom near transfer near radical near polymer\$8) or living near polymer\$8))	EPO; JPO; DERWENT USPAT;	2003/09/11 11:54
	3	(((cur\$5 or crosslink\$4 or cross near link\$4) and (acrylic or methacrylic) same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or silyl)) and ((atrp or (atom near transfer near radical near polymer\$8) or living near polymer\$8))) and ((calcium near carbonate or caco3 or cacosub.3 or	US-PGPUB; EPO; JPO; DERWENT	
	426	marble or lime) same surface near area) ((cur\$5 or crosslink\$4 or cross near link\$4) and (acrylic or methacrylic) same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or silyl)) and ((calcium near carbonate or caco3 or cacosub.3 or marble or lime)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:55
-	426	same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or silyl))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 11:56
-	289	same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or sily1)) and ((calcium pear carbonate or caco3 or cacosub.3 or marble or lime)	USPAT;	2003/09/11 11:57
		same surface near area)) and (cur\$4 or crosslink\$4 or cross near link\$4)) not (((cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or methacrylic) same (amino or amine or epoxy or epoxide or acid or hydroxy\$2 or silyl)) and ((calcium near carbonate or caco3 or cacosub.3)	DERWENT	
-	289	or marble or lime) same surface near area))	USPAT; US-PGPUB; EPO; JPO;	2003/09/11 11:5
		or marble or lime) same surface near area)) and (cur\$4 or crosslink\$4 or cross near link\$4)) not (((cur\$5 or crosslink\$4 or cross near link\$4)) same (arrylic or methacrylic) same (amino or amine or epoxy or epoxide or	DERWENT	
		acid or hydroxy\$2 or silyl)) and ((calcium near carbonate or cacos or cacosub.3 or marble or lime) same surface near area))) not (((acrylic or methocrylic) same (urethane or polyurethane)) and ((calcium near		
		carbonate or caco3 or cacosub.3 or marble or lime) same surface near area) and ((cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or methacrylic) same (amino oramine or epoxy or epoxide or acid or hydroxy\$2 or silyl)))		

	280 / (((((((cur\$5 or crosslink\$4 or cross near link\$4) and (acrylic or	USPAT;	2003/09/11 11:57
	289 (methacrylic) same (amino or amine or epoxy or epoxide or acid or	US-PGPUB;	
	l I	hydroxy\$2 or silyl)) and ((calcium near carbonate or caco3 or cacosub.3	EPO; JPO;	
ľ	i	hydroxy\$2 or \$11y1)) and ((calcium near carbonate or elects of ele	DERWENT	
		or marble or lime) same surface near area)) and (cur\$4 or crosslink\$4 or	DERWENT	
	(cross near link\$4)) not (((cur\$5 or crosslink\$4 or cross near link\$4) same		
	((acrylic or methacrylic) same (amino or amine or epoxy or epoxide or		
	;	acid or hydroxy\$2 or silyl)) and ((calcium near carbonate or caco3 or		
ì	[•	cacosub.3 or marble or lime) same surface near area))) not (((acrylic or		
		methacrylic) same (urethane or polyurethane)) and ((calcium near		
ľ		carbonate or caco3 or cacosub.3 or marble or lime) same surface near		
1	i 1 :	area) and ((cur\$5 or crosslink\$4 or cross near link\$4) same (acrylic or		
		methacrylic) same (amino oramine or epoxy or epoxide or acid or		
		hydroxy\$2 or silv!)))) not (((cur\$5 or crosslink\$4 or cross near link\$4)	Ì	
i	i	same (acrylic or methacrylic) same (amino oramine or epoxy or epoxide		
Į		or acid or hydroxy\$2 or silyl)) and ((calcium near carbonate or caco3 or		
		cacosub.3 or marble or lime) same surface near area))		
		masayuki near fujita.in.	USPAT;	2003/09/17 11:24
•	439	masayuki neur rajitanin	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	92	masayuki near fujita.in. and curable	USPAT;	2003/09/17 11:33
•	92	masayuki neai fujitu.m. una earaote	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	
		1' was faile and aggigned	USPAT;	2003/09/17 11:29
-	3	masayuki near fujita and assignee	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			USPAT;	2003/09/17 11:36
-	20	nobuhiro near hasegawa.in. and curable	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		1.6.224 managements in	USPAT;	2003/09/17 11:37
-	14	nobuhiro near hasegawa.in. and fujita near masayuki.in.	US-PGPUB;	2003/09/17 11/0
			EPO; JPO;	
			DERWENT	
			USPAT;	2003/09/17 11:37
•	17392	kanegafuchi	US-PGPUB;	2003/07/17 11:37
			EPO; JPO;	
			DERWENT	2003/09/17 11:38
	1144	kanegafuchi and curable	USPAT;	2003/09/17 11.30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/00/17 12:15
_	3393	(calcium near carbonate or caco3 or marble or chalk or lime) same	USPAT;	2003/09/17 12:15
		surface near area	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	0003/00/15 10 15
_	3252	(calcium near carbonate or caco or marble or chalk or lime) same surface	USPAT;	2003/09/17 12:15
	3232	near area	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	1932	(calcium near carbonate or caco3 or marble or chalk or lime) with surface	USPAT;	2003/09/17 12:16
-	1932	near area	US-PGPUB;	
		IIVII IIIVII	EPO; JPO;	
			DERWENT	
	107	(heavy or ground) near (calcium near carbonate or caco3 or marble or	USPAT;	2003/09/17 12:16
-	107	chalk or lime) with surface near area	US-PGPUB;	
		Chair of time) with surface near area	EPO; JPO;	
			DERWENT	
		jaeger near richard.in.	USPAT;	2003/09/24 13:2
-	6	Jaeger near fichard.m.	US-PGPUB;	
	1		EPO; JPO;	
			DI O, JI O,	

	14	"6034194"	USPAT;	2003/09/24 13:34
-	-		US-PGPUB;	
			EPO; JPO;	*
]			DERWENT	
	1151	ricon	USPAT;	2003/09/24 13:34
-	1131	ricon	US-PGPUB;	
			EPO; JPO;	
			DERWENT	İ
			USPAT;	2003/09/24 13:36
- '	22	ricon same adhesive	US-PGPUB;	2003/07/21 13:30
			EPO; JPO;	
			DERWENT	2003/09/24 13:36
-	14863	spacer same adhesive	USPAT;	2003/09/24 13.30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	918	spacer same methacrylate	USPAT;	2003/09/24 13:36
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	0	spacer same methacrylate same bismaleimide	USPAT;	2003/09/24 13:37
-	"	opioes same memory and same stores	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	075	adhesive same bismaleimide	USPAT;	2003/09/24 13:39
-	875	adnesive same dismalennide	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			USPAT;	2003/09/24 13:37
-	22	(adhesive same bismaleimide) and spacer	-	2003/03/24 13.37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/00/04 14 05
_	2630	adhesive and bismaleimide	USPAT;	2003/09/24 14:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
Ì _	14404	(pmma or (\$5methyl near methacrylate)) and spher\$5	USPAT;	2003/09/24 13:43
-	14101	(primite or (pointers) them the state of the	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	4454	(pmma or (\$5methyl near methacrylate)) and spher\$5 and adhesive	USPAT;	2003/09/24 13:44
-	4454	(pinna of (\$5methy) hear methacryrate)) and spheres and addressive	US-PGPUB:	
			EPO; JPO;	
			DERWENT	
		(05 at 1 and other trades)) and onbor \$5 and adhesive) and	USPAT;	2003/09/24 13:44
[-	1	(((pmma or (\$5methyl near methacrylate)) and spher\$5 and adhesive) and	US-PGPUB;	
		(adhesive and bismaleimide)) and bond near line	EPO; JPO;	
			DERWENT	2003/09/24 13:55
-	106		USPAT;	2003/03/24 13.33
		(adhesive and bismaleimide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/00/24 14 04
-	32	(microsphere or sphere or spherical) same spacer same methacrylate	USPAT;	2003/09/24 14:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	16	((microsphere or sphere or spherical) same spacer same methacrylate) and	USPAT;	2003/09/24 13:56
		adhesive	US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT	
_	7263	(microsphere or sphere or spherical or bead) same methacrylate	USPAT;	2003/09/24 14:04
_	'203	(marospinora or spinora or spinor	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT	
			1.	

· · · · · · · · · · · · · · · · · · ·	6472	adhesive and (bismaleimide or maleimide)		2003/09/24 14:05
			US-PGPUB;	
			EPO; JPO; DERWENT	
		(adhesive and (bismaleimide or maleimide)) and ((microsphere or sphere		2003/09/24 14:05
	251	or spherical or bead) same methacrylate)	US-PGPUB;	
		or spherical of bead) same methacifules	EPO; JPO;	
	į		DERWENT	
	251	((adhesive and (bismaleimide or maleimide)) and ((microsphere or sphere	USPAT;	2003/09/24 14:06
		or spherical or bead) same methacrylate)) not (((microsphere or sphere or	US-PGPUB;	
		spherical) same spacer same methacrylate) and adhesive)	EPO; JPO; DERWENT	
			USPAT;	2003/09/24 14:06
	90694	adhesive.clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	16	adhesive.clm. and ((adhesive and (bismaleimide or maleimide)) and	USPAT;	2003/09/24 14:10
		((microsphere or sphere or spherical or bead) same methacrylate))	US-PGPUB;	
			EPO; JPO;	
	1	(allege or microphore	DERWENT USPAT;	2003/09/24 14:11
	9	adhesive same(maleimide or bismaleimide) same (sphere or microsphere	US-PGPUB;	2003/03/21
	(or hollow near sphere or bead)	EPO; JPO;	
			DERWENT	
	9	adhesive same (maleimide or bismaleimide) same (sphere or microsphere	USPAT;	2003/09/24 14:21
_		or hollow near sphere or bead)	US-PGPUB;	
			EPO; JPO;	II
			DERWENT USPAT;	2003/09/24 14:16
-	1111	elvacite	US-PGPUB;	2003/03/211110
			EPO; JPO;	
			DERWENT	
	631	elvacite and adhesive	USPAT;	2003/09/24 14:16
-	0.51	Civacite and admessive	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/09/24 14:16
-	6	(elvacite and adhesive) and (maleimide or bismaleimide)	USPAT; US-PGPUB;	2003/03/24 14:10
			EPO; JPO;	
			DERWENT	
	1484	adhesive and (maleimide or bismaleimide) and (sphere or microsphere or	USPAT;	2003/09/24 14:22
-	1404	hollow near sphere or bead)	US-PGPUB;	
		lionov near spirov si zasay	EPO; JPO;	
			DERWENT	2003/09/24 14:25
-	596	(bead or sphere or microsphere or hollow near sphere or particle or micro	USPAT; US-PGPUB;	2003/09/24 14.2.
		near particle) same (mil\$1 or inch or mesh) and adhesive and (maleimide	EPO; JPO;	
		or bismaleimide)	DERWENT	
	120	((bead or sphere or microsphere or hollow near sphere or particle or	USPAT;	2003/09/24 14:20
-	120	micro near particle) same (mil\$1 or inch or mesh) and adhesive and	US-PGPUB;	
		(maleimide or bismaleimide)) and adhesive.clm.	EPO; JPO;	
		,	DERWENT	2003/09/24 14:5
-	114	(((bead or sphere or microsphere or hollow near sphere or particle or	USPAT; US-PGPUB;	2003/09/24 14:3
		micro near particle) same (mil\$1 or inch or mesh) and adhesive and	EPO; JPO;	
		(maleimide or bismaleimide)) and adhesive.clm.) not ((adhesive and (bismaleimide or maleimide)) and ((microsphere or sphere or spherical or		
		(bismaleimide or maleimide)) and ((microsphere of sphere		
	41		USPAT;	2003/09/24 14:5
-	41	dersiem neur stephenium	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/09/24 15:0
_	34	dershem near stephen in and adhesive	USPAT; US-PGPUB;	
-		1	I OBELDIOD,	1
			EPO; JPO;	·

		(loctite or quantum) and adhesive and (bismaleimide or maleimide or	USPAT; US-PGPUB;	2003/09/24 15:04
		spacer)	EPO; JPO;	
			DERWENT	
		1 U mine anno (hiamplaimide ar maleimide ar	USPAT;	2003/09/24 15:06
		(loctite or quantum) and adhesive same (bismaleimide or maleimide or	US-PGPUB;	
		spacer)	EPO; JPO;	
			DERWENT	
		/Linux laimida or malaimida or	USPAT;	2003/09/24 15:04
	286	((loctite or quantum) and adhesive same (bismaleimide or maleimide or	US-PGPUB;	2000/05/27
		spacer)) not (dershem near stephen in.)	EPO; JPO;	
			DERWENT	
)	USPAT;	2003/09/24 15:05
	238	(loctite or quantum) and adhesive same spacer	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		to the second mot (darsham near	USPAT;	2003/09/24 15:06
	237	((loctite or quantum) and adhesive same spacer) not (dershem near	US-PGPUB;	
		stephen.in.)	EPO; JPO;	
			DERWENT	
		1. II	USPAT;	2003/09/24 15:06
-	0	(((loctite or quantum) and adhesive same spacer) not (dershem near	US-PGPUB;	2000/03/27
		stephen.in.)) and bismaleimide	EPO; JPO;	
			DERWENT	
		a translatinida	USPAT;	2003/09/24 15:09
-	61	(loctite or quantum) and adhesive same (bismaleimide or maleimide)	US-PGPUB;	2005/05/21 15105
			EPO; JPO;	
			DERWENT	
		(1) 11 (1) loimido))	USPAT;	2003/09/24 15:03
-	3	((loctite or quantum) and adhesive same (bismaleimide or maleimide))	US-PGPUB;	2003/03/21 13:0
		and spacer	EPO; JPO;	
			DERWENT	<u> </u>
		at the translation and	USPAT;	2003/09/24 15:23
-	19	(loctite or quantum) and adhesive same (bismaleimide or maleimide) and	US-PGPUB;	2003/07/24 13:25
		(particle or bead or sphere or microsphere or (micro near particle))		
			EPO; JPO; DERWENT	
				2003/09/24 15:2
-	515	adhesive same (bismaleimide or maleimide) and (particle or bead or	USPAT; US-PGPUB;	2003/07/24 15.2
		sphere or microsphere or (micro near particle))	EPO; JPO;	
			DERWENT	
				2003/09/24 15:2
-	260	(adhesive same (bismaleimide or maleimide) and (particle or bead or	USPAT; US-PGPUB;	2003/07/24 13.2
		sphere or microsphere or (micro near particle))) and adhesive.clm.	EPO; JPO;	
			DERWENT	
			USPAT;	2003/09/24 15:2
-	245	((adhesive same (bismaleimide or maleimide) and (particle or bead or	US-PGPUB;	2003/07/24 13.2
		sphere or microsphere or (micro near particle))) and adhesive.clm.) not	EPO; JPO;	
		((loctite or quantum) and adhesive same (bismaleimide or maleimide))	DERWENT	
			USPAT;	2003/09/24 15:2
-	245	(((adhesive same (bismaleimide or maleimide) and (particle or bead or	USPAT, US-PGPUB;	2003107124 13.2
		sphere or microsphere or (micro near particle))) and adhesive.clm.) not	EPO; JPO;	
		((loctite or quantum) and adhesive same (bismaleimide or maleimide)))	DERWENT	
		not (dershem near stephen.in.)	USPAT;	2003/09/25 10::
_	1916	adhesive and filler and (maleimide or bismaelimide)	USPAT; US-PGPUB;	2003/07/23 10
			EPO; JPO;	
			DERWENT	2003/09/25 10:
-	2607	adhesive and filler and (maleimide or bismaleimide)	USPAT;	2003/03/23 10.
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/00/25 10:
_	16513	filler same polymer same (particle or particul\$3 or spher\$4)	USPAT;	2003/09/25 10:
			US-PGPUB;	
		•	EPO; JPO; DERWENT	
			LIBERWENI	1

		(norticle or particult3 or spher\$4)	USPAT;	2003/09/25 10:59
-	18692	filler same polymer\$2 same (particle or particul\$3 or spher\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		and the section (\$2 or or or bor\$4)) and	USPAT;	2003/09/25 12:24
-	379	(filler same polymer\$2 same (particle or particul\$3 or spher\$4)) and	US-PGPUB;	2005/05/20 12/21
		(adhesive and filler and (maleimide or bismaleimide))	EPO; JPO;	
			DERWENT	
			1	2003/09/25 10:58
_	90878	adhesive.clm.	USPAT;	2003/07/23 10:30
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	2002/00/25 10:58
Ì _	98	adhesive.clm. and ((filler same polymer\$2 same (particle or particul\$3 or	USPAT;	2003/09/25 10:58
		spher\$4)) and (adhesive and filler and (maleimide or bismaleimide)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/00/25 10:50
	19643	filler same polymer\$2 same (particle or particul\$3 or spher\$4 or bead)	USPAT;	2003/09/25 10:59
-	1,70,13		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	101	(filler same polymer\$2 same (particle or particul\$3 or spher\$4 or bead))	USPAT;	2003/09/25 11:00
-	103	and (adhesive and filler and (maleimide or bismaleimide)) and	US-PGPUB;	
		adhesive.clm.	EPO; JPO;	
Ì		aunesive.cim.	DERWENT	
	165	((filler same polymer\$2 same (particle or particul\$3 or spher\$4)) and	USPAT;	2003/09/25 12:25
-	165	(adhesive and filler and (maleimide or bismaleimide))) and ((die near	US-PGPUB;	
İ		attach) or assembly)	EPO; JPO;	
		attach) or assembly)	DERWENT	
	116	(((filler same polymer\$2 same (particle or particul\$3 or spher\$4)) and	USPAT;	2003/09/25 12:25
-	116	(((filler same polymers) same (particle of particular) and ((die near (adhesive and filler and (maleimide or bismaleimide))) and ((die near	US-PGPUB;	
	İ	attach) or assembly)) not ((filler same polymer\$2 same (particle or	EPO; JPO;	
		particul\$3 or spher\$4 or bead)) and (adhesive and filler and (maleimide	DERWENT	
		particulas or spherat of beauty and (dunestve and thier and (marting)		
	1	or bismaleimide)) and adhesive.clm.)	USPAT;	2003/09/25 17:29
-	38	"4636254"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	Ì	WC0241048	USPAT;	2003/09/25 17:29
-	14	"6034194"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			USPAT;	2003/09/25 17:57
-	2	("5232962").PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
			USPAT;	2003/09/25 17:57
-	2	("5717034").PN.	US-PGPUB;	2003/07/23 11:37
			EPO; JPO;	
			DERWENT	